

**SPECIFICATIONS BID**

**NO. 2023P**

**COUNTY OF PLUMAS**

**NOTICE TO BIDDERS**

Sealed proposals will be received at the Public Works Office, 1834 E. Main St., Quincy, Plumas County, California, 95971, until 2:00 PM, Thursday, **December 8, 2022**, at which time they will be publicly opened and read for the purchase of:

Four to Six (Public Works may Purchase up to Six if Budget Allows) – 2023 4-WHEEL DRIVE, CLASS 5 PLOW TRUCK, WITH DUMP BED, "V" BOX SANDER, and SNOW PLOW – Page 2-9

One – 2023 4-WHEEL DRIVE MECHANIC’S SERVICE TRUCK, CLASS 5, UTILITY BOX, AIR COMPRESSOR, and CRANE. Page 10-17

Attached are specifications for said Snow Plow Truck and Mechanic’s Service Truck. The Department of Public Works reserves the right to reject any and all bids.

## **SPECIFICATIONS FOR:**

### **2023 4-WHEEL DRIVE CLASS 5 PLOW TRUCK, WITH DUMP BED, "V" BOX SANDER, AND SNOW PLOW**

#### **SCOPE:**

These specifications cover a Class 5 truck chassis, cab, dump bed, sander and snowplow intended for use as a Public Works Department vehicle for the County of Plumas. The specifications are intended for use in the purchase of a completed vehicle unit and all equipment and accessories for the safe operation of the vehicle shall be provided. All parts, equipment and accessories shall be completely installed, assembled and/or adjusted as required and shall conform in strength, quality of materials and workmanship to recognized industry standards.

#### **APPLICABLE SPECIFICATIONS:**

The vehicle furnished to meet these specifications including all equipment and accessories shall comply with the following regulations applicable to all 2023 model vehicles:

- State of California Vehicle Code.
- California Health and Safety Code.
- Federal Safety Regulations.

#### **REQUIREMENTS:**

1. Snowplow prep package.
2. Gross Vehicle Weight: 17,500 pounds (minimum).
3. Wheelbase: 140 to 145 inches. Cab-axle 60 inches.
4. Engine Type: Turbo Diesel overhead valve, electronic fuel injected, designed to operate on diesel fuel.
- 4a. Engine Type: V8 Gasoline Engine.
5. Engine/Transmission Retarder. (Diesel and Gasoline Engine if available).
6. Engine Horsepower/torque: minimum 330 hp. / 800 Ft lbs. torque (Diesel Engine).
- 6a. Engine Horsepower/torque: minimum 350 hp. / 425 ft. lbs. torque (Gasoline Engine).
7. Engine block heater: 1000w. (Diesel Engine only)
8. Oil, Fuel and Air filter: Full replaceable element or “disposable” type.
9. Cooling system: Heaviest available option for the engine furnished.
10. Transmission: Automatic overdrive with heavy-duty auxiliary cooler.

11. Dual Air Bag in cab.
12. Axles: Hypoid type with a ratio of 4.88:1. Front axle must be straight (solid) and have a minimum rating of 5,600 lbs. Rear axle to have a minimum rating of 13,500 lbs with limited slip.
13. Spring: Front springs to have a minimum handling capacity of 10,000 lbs. Rear springs to have a minimum handling capacity of 14,000 lbs. Truck must not sag or lean when fully loaded.
14. Transfer Case: Vehicle shall be equipped with 2-speed transfer case.
15. Wheels: Vehicle shall be equipped with 7-steel disc wheels, including spare. Two spares (tire & wheel) must be supplied if front and rear are not interchangeable. The spare tire(s) shall be mounted and balanced.
16. Tires: All tires shall be new radials, LT 225/70 R19.5 load range F maximum traction. All tires to be of the all-terrain type marked "M/S". Front and rear tire clearance shall be adequate for normal operation of vehicle when loaded to capacity and equipped with full dimension. Must have adequate clearance for chain-type traction devices.
17. Brakes: Vehicle shall be equipped with four-wheel hydraulic brakes. Front & rear brakes to be disc type brakes. 4 Wheel Anti-Lock Braking System.
18. Steering: Vehicle to be equipped with full power steering.
19. Grab Handle: Interior grab handle on drivers and passenger's side.
20. Electrical system: Vehicle to be equipped with a 12-volt system and single alternator, minimum rating of 150 amps and five-year rated dual batteries that have 750 CCA min. each.
21. Lighting equipment: Manufacturer's standard Halogen Headlamps, dual LED stop and taillights, front and rear self-canceling turn indicator lights with emergency flasher system switch, front and rear side LED marker lights (may be integral with head/taillights), dome light, roof clearance lights, engine compartment light, and rear license light.
22. All lighting, reflectors, etc. to be furnished and mounted on vehicle as required by Federal Motor Vehicle Regulations.
23. Frame: Vehicle shall be constructed with a pressed steel frame of sufficient capacity to support GVW specified in this bid.
24. Exterior color: Fleet White - factory installed only.
25. Interior color: Standard.
26. Instrumentation: Tachometer, amperage, oil pressure, engine temperature, fuel gauge, transmission temperature, turbo boost and ambient temperature.
27. Emissions: The vehicle shall meet all Federal and California emissions requirements for the model year and type of vehicle provided.

28. Mirrors: Left-and right-hand outside rear view mirrors, minimum 7.5 inches by 10.5 inches with adequate mounting to prevent vibration or cracking of the body surface to which they are mounted. Must be able to clear 8-foot body. Electronic adjustable, extendable (manual ok) and heated.
29. Dual multi-speed electric windshield wipers with variable delay feature.
30. Inside rear-view "Day/night" mirror.
31. Multi-speed fresh air heater, defroster and air conditioner system.
32. Electric windows (drivers and passengers).
33. Left and right arm rest.
34. Seat: vinyl 40/20/40 split – bench seat.
35. Bumper, front.
36. Fuel capacity: 59 Gallon minimum, accomplished by use of either single or dual tanks.
37. Auxiliary 12V. Port on dash.
38. Dual Sun Visors. Tinted glass windshield.
39. Three sets of seat belts with retractors on driver and passenger's side.
40. Standard tool kit to include tire-changing tools and jack adequately rated to safely lift the vehicle when loaded to capacity.
41. AM/FM radio.
42. Floor covering shall be rubber, with removable rubber mats on driver and passenger's side.
43. Headliner shall be manufacturer's standard equipment.
- 44.2 spare ignition and door keys.

## **MISCELLANEOUS EQUIPMENT**

1. Dump Body: Heavy Duty 3 Cubic Yard capacity dump body with removable and latching tailgate. Double acting power up and power down. Electric hydraulic pump. Push button electronic controls. 50-degree dump angle. 9-feet long 86-inches wide, 14" side height, 19" bulkhead tailgate height. Heavy-Duty bed-up safety supports at each side of frame. Mud flaps forward and rear of the rear axle. Grease fittings at bearing/hinge points. Cab protection shield with center steel-mesh window. Adjustable linkage for tailgate trip with safety latch on driver's side. 4) "D-rings" as anchor points at each inside corner of bed (not on bottom of bed).

2. Sander: Meyer Elite-8 with drag chain or equivalent. (Approx. Dimensions; 96” long, 38” height, 50” wide). 3 Cubic Yard "V" Box Design Sander to be Stainless Steel with dual hydraulic motors and heavy duty hinged top screens.
3. Snowplow: 9-foot Meyer E-Z Mount Plus or equivalent. Plow motor to be Meyer E73 with Meyers pistol grip style controller mounted left of the steering wheel. Equipped with extended plow lights and include hi/lo beam and turn signals. 11 GA. Steel moldboard 28 1/2-inch high, and trip edge blade. Plow must be equipped with standard replaceable carbide inserted cutting edges.
4. Hydraulic System: 20 GPM at 1800 engine R.P.M. Live PTO off the automatic transmission. Sander flow control in weatherproof accessible enclosure, hydraulic tank, replaceable “spin-on type” filters, and control valve for dump, all hydraulics must be outside of the cab.
5. Plow, Dump, Sander Controls: Electric over hydraulic. Sander electronic controls to include 3 position switch for on/off/momentarily on (blast feature). Plow electronic controls must include right/left, up/down with float position.
6. Adjustable flow control valves for sand auger and sand spreader.
7. Rear steps: to be installed for access into bed with and without sander installed including grab handles to maintain a safe 3-point contact.
8. Back-up alarm.
9. Front and Rear tow hooks.
10. Bed-up warning indicator.
- 11.Trailer Tow Package: including frame mount square tube weight distribution hitch receiver, plug wiring and capable of towing up to 18,500 lbs.
- 12.In cab auxiliary brake controller wired to the trailer 7-way RV style connector.
- 13.Tube style running boards.
14. Aux. Lighting: auxiliary back-up L.E.D. lights (2) to be activated with the transmission in reverse and mounted at each corner of bed. Auxiliary L.E.D. sander light with separate on/off switch located next to the sander switch.
15. LED Beacon: Permanent mount Ultra High Intensity LED Beacon Star 255H8TAL-A or equivalent. Must be California Title 13 Compliant.
16. All auxiliary electrical accessories and components must be clearly labeled and wired to a fuse junction panel. The fuse junction panel must be separate from the vehicles original fuse panel unless the vehicle is equipped to add auxiliary circuits.
- 17.Complete sets of hard copy manuals – two sets each: factory owner’s manuals, full shop service manuals, electronic troubleshooting manuals, emissions manuals, and drive train manuals.

18. Two complete sets of factory parts and service manuals (hard copies) for each added component that is not included with items listed above in Line 14, (Plow, Dump Bed, Sander, Hydraulics and related Controls).

### **GENERAL REQUIREMENTS:**

The manufacturer's rated loads for axles and bearings must not be exceeded when the vehicle is loaded to capacity. All driving parts shall have a torque capacity sufficient to transmit the maximum power developed by the engine.

The component parts of the vehicle shall be of the proper size and design to safely withstand maximum stress imposed by a capacity load.

### **DELIVERY:**

Delivery of the vehicle to the Plumas County Department of Public Works shall be in accordance with the following provisions:

1. "Caravan" or "drive-away" method of delivery from the factory is not acceptable.
2. Prior to delivery, the vehicle shall be completely inspected and serviced by the delivering dealer and/or the manufacturer's standard pre-delivery checklist shall be completed and signed by a representative of the organization performing the inspection service and delivered with the vehicle.
3. The following documents shall be delivered to the consignee (receiving agency) with the vehicle:
  - Report of Sale
  - Completed and signed pre-delivery service checklist.
  - Line Set Ticket or Window sticker with all options.
  - Warranty Statements indicating the details of all covered components. (Warranty Cards)

### **GUARANTEE**

The bidder shall guarantee their equipment as to the specified capacities and performance, and to be free from all defects in design, material and workmanship. All labor, transportation cost and defective parts shall be replaced free of cost.

THIS GUARANTEE SHALL CONTINUE FOR A MINIMUM OF THREE (3) YEARS AFTER COMMENCEMENT OF ACUTUAL OPERATION OF THE EQUIPMENT.

**WARRANTY**

The manufacturers regular new vehicle warranty shall apply to all vehicles procured against this specification. All franchised dealers of the vehicle shall honor this warranty. The County’s established preventative maintenance procedures and practices shall be acceptable to manufacturer/dealers in lieu of the manufacturers prescribed procedures, which may form a part of the warranty. **All drive train components will be included in the manufactures warranty for failure – as used in a fulltime four-wheel drive snowplow application.**

**RECEIVING INSPECTION**

Delivered vehicle will be inspected, by an authorized representative of the County for workmanship, appearance, proper functioning of all equipment and systems, and conformance to all other requirements of this specification. In the event deficiencies are detected the vehicle will be rejected and the delivering dealer will be required to pick up the vehicle at the delivery point and make necessary repairs, adjustments or replacements.

Payment and/or the commencement of a discount period (if applicable) will not be made until the corrective action is made and the vehicle delivered, re-inspected and accepted.

**PROTESTS**

Any directly affected party who is aggrieved in connection with the solicitation or award of a purchase order or contract issued through a formal sealed bid procedure may protest the procurement action taken. Such protests must be filed in writing with:

County of Plumas  
Purchasing Agent/CAO  
520 Main Street, Room 309  
Quincy, CA 95971

Protests must be filed in writing within five (5) working days from the time of the occurrence generating the protest. Protests received after this time will not be considered. Any protest shall include the following information:

1. The date action taken resulting in a protest, and
2. Identify the material issue, including a detailed explanation of the basis for the protest, and the remedy sought. Specification related protests must be fully supported by technical data test results, or other pertinent information, that the substitute offered is equal to or better than the specification requirement.

**COUNTY OF PLUMAS**  
**BID FORM**

This bid is based on specifications for Bid No. 2023P

2023 4-WHEEL DRIVE CLASS 5 PLOW TRUCK, WITH DUMP BED, "V" BOX SANDER, AND SNOWPLOW  
**(Diesel Engine)**

Year, Make, Model and Engine Displacement of Vehicle.

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**Four to Six (Public Works may Purchase up to Six if Budget Allows)**

Total Bid Price	\$ _____
Documentary Fee	\$ _____
State Sales Tax (7.25 %)	\$ _____
Total Bid Cost – FOB Quincy (each)	\$ _____

I hereby certify that the above price does not contain any Federal Tax and that the vehicle to be furnished conforms to the specifications with the following exceptions:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(If no exceptions, state "NONE")

Proposal expiration date: \_\_\_\_\_

Approximate date of delivery: \_\_\_\_\_

Firm name and address: \_\_\_\_\_

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

Signature of authorized representative: \_\_\_\_\_ Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

Please include business card.



**COUNTY OF PLUMAS**  
**BID FORM**

This bid is based on specifications for Bid No. 2023P

2023 4-WHEEL DRIVE CLASS 5 PLOW TRUCK, WITH DUMP BED, "V" BOX SANDER, AND SNOWPLOW  
**(Gasoline Engine)**

Year, Make, Model and Engine Displacement of Vehicle.

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**Four to Six (Public Works may Purchase up to Six if Budget Allows)**

Total Bid Price	\$ _____
Documentary Fee	\$ _____
State Sales Tax (7.25 %)	\$ _____
Total Bid Cost – FOB Quincy (each)	\$ _____

I hereby certify that the above price does not contain any Federal Tax and that the vehicle to be furnished conforms to the specifications with the following exceptions:

\_\_\_\_\_

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\_\_\_\_\_

(If no exceptions, state "NONE")

Proposal expiration date: \_\_\_\_\_

Approximate date of delivery: \_\_\_\_\_

Firm name and address: \_\_\_\_\_

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

Signature of authorized representative: \_\_\_\_\_ Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

Please include business card.

## **SPECIFICATIONS FOR:**

### **One – 2023 CLASS 5, 4-WHEEL DRIVE MECHANIC’S UTILITY SERVICE TRUCK WITH CRANE and AIR COMPRESSOR .**

#### **SCOPE:**

These specifications cover a Class 5 truck chassis, cab, utility box, welder, air compressor, and crane intended for use as a Public Works Department vehicle for the County of Plumas. The specifications are intended for use in the purchase of a completed vehicle unit and all equipment and accessories for the safe operation of the vehicle shall be provided. All parts, equipment and accessories shall be completely installed, assembled and/or adjusted as required and shall conform in strength, quality of materials and workmanship to recognized industry standards.

#### **APPLICABLE SPECIFICATIONS:**

The vehicle furnished to meet these specifications including all equipment and accessories shall comply with the following regulations applicable to all 2023 model vehicles:

- State of California Vehicle Code.
- California Health and Safety Code.
- Federal Safety Regulations.

#### **REQUIREMENTS:**

- 1 Gross Vehicle Weight: 17,500 pounds (minimum).
- 2 Wheelbase: 165 to 170 inches. Cab-axle 84 inches.
- 3 Engine Type: Turbo Diesel overhead valve, electronic fuel injected, designed to operate on diesel fuel.
- 3a Engine Type: V8 Gasoline Engine.
- 4 Engine/Transmission Retarder. (Diesel and Gasoline Engine if available).
- 5 Engine Horsepower/torque: minimum 330 hp. / 800 Ft lbs. torque (Diesel Engine).
- 5a Engine Horsepower/torque: minimum 350 hp. / 425 ft. lbs. torque (Gasoline Engine).

- 6 Engine block heater: 1000w. (Diesel Engine only)
- 7 Oil, Fuel and Air filter: Full replaceable element or “disposable” type.
- 8 Cooling system: Heaviest available option for the engine furnished.
- 9 Transmission: Automatic overdrive with heavy-duty auxiliary cooler.
- 10 Dual Air Bag in cab.
- 11 Axles: Hypoid type with a ratio of 4.88:1. Front axle must be straight (solid) and have a minimum rating of 5,600 lbs. Rear axle to have a minimum rating of 14,000 lbs. with limited slip.
- 12 Spring: Front springs to have a minimum handling capacity of 10,000 lbs. Rear springs to have a minimum handling capacity of 14,000 lbs. or equipped to handle the weight listed in these spec’s when fully loaded (including tools, accessories and equipment). Truck must not sag or lean when fully loaded.
- 13 Transfer Case: Vehicle shall be equipped with 2-speed transfer case.
- 14 Wheels: Vehicle shall be equipped with 7-steel disc wheels, including spare. Two spares (tire & wheel) must be supplied if front and rear are not interchangeable. The spare tire(s) shall be mounted and balanced.
- 15 Tires: All tires shall be new radials, LT 225/70 R19.5 load range F maximum traction. All tires to be of the all-terrain type marked "M/S". Front and rear tire clearance shall be adequate for normal operation of vehicle when loaded to capacity and equipped with full dimension. Must have adequate clearance for chain-type traction devices.
- 16 Brakes: Vehicle shall be equipped with four-wheel hydraulic brakes. Front & rear brakes to be disc type brakes. 4 Wheel Anti-Lock Braking System.
- 17 Steering: Vehicle to be equipped with full power steering.
- 18 Grab Handle: Interior grab handle on drivers and passenger’s side.
- 19 Electrical system: Vehicle to be equipped with a 12-volt system and single alternator, minimum rating of 150 amps and five-year rated dual batteries that have 750 CCA min. each.
- 20 Lighting equipment: Manufacturer’s standard Halogen Headlamps, dual LED stop and taillights, front and rear self-canceling turn indicator lights with emergency flasher system switch, front and rear side LED marker lights (may be integral with head/taillights), dome light, roof clearance lights, engine compartment light, and rear license light.
- 21 All lighting, reflectors, etc. to be furnished and mounted on vehicle as required by Federal Motor Vehicle Regulations.
- 22 Frame: Vehicle shall be constructed with a pressed steel frame of sufficient capacity to support GVW specified in this bid.
- 23 Exterior color: Fleet White - factory installed only
- 24 Interior color: Standard.

- 25 Instrumentation: Tachometer, amperage, oil pressure, engine temperature, fuel gauge, transmission temperature, turbo boost and ambient temperature.
- 26 Emissions: The vehicle shall meet all Federal and California emissions requirements for the model year and type of vehicle provided.
- 27 Mirrors: Left-and right-hand outside rear view mirrors, minimum 7.5 inches by 10.5 inches with adequate mounting to prevent vibration or cracking of the body surface to which they are mounted. Must be able to clear 8-foot body. Electronic adjustable, extendable (manual ok) and heated.
- 28 Dual multi-speed electric windshield wipers with variable delay feature.
- 29 Inside rear-view "Day/night" mirror.
- 30 Multi-speed fresh air heater, defroster and air conditioner system.
- 31 Electric windows (drivers and passengers).
- 32 Left and right arm rest.
- 33 Seat: vinyl 40/20/40 split – bench seat.
- 34 Bumper, front.
- 35 Fuel capacity: 59 Gallon minimum, accomplished by use of either single or dual tanks.
- 36 Auxiliary 12V. Port on dash.
- 37 Dual Sun Visors. Tinted glass windshield.
- 38 Three sets of seat belts with retractors on driver and passenger's side.
- 39 Standard tool kit to include tire-changing tools and jack adequately rated to safely lift the vehicle when loaded to capacity.
- 40 AM/FM radio.
- 41 Floor covering shall be rubber, with removable rubber mats on driver and passenger's side.
- 42 Headliner shall be manufacturer's standard equipment.
- 43 2 spare ignition, door and utility door keys.

## **MISCELLANEOUS EQUIPMENT**

- 44 Mechanic's Service Utility Box: IMT DOM-1-11 Dominator with rear work platform or equivalent. Built in drawers with ball bearing slides. Front right compartment (approximately 5' tall 2' X 2') capable of holding two 285 Cubic Feet oxygen and acetylene tanks. L.E.D. lights mounted in all compartments.
- 44 Hydraulic Crane: IMT 3820 or equivalent with a wireless remote controller. Mounted to right rear of Service Utility Box. Rear hydraulic outriggers. Front manual outriggers – ok.

- 45 Air compressor: IMT DA435HA or equivalent PTO hydraulic driven. Mounted to top of utility box.
- 46 Welder: Space at left rear top of utility box approximately 20" x 48" (Public Works will purchase separate).
- 47 4) "D-rings" as anchor points at each inside corner of bed.
- 48 Bench vise: Wilton 21800 with 8" jaw or equivalent mounted at right side of work platform.
- 49 Hose reel: Mounted in rear compartment with the ½" hose extended to the rear for external access.
- 50 Rear step(s): to be installed for access into bed including grab handles to maintain a safe 3-point contact.
- 51 Back-up alarm.
- 52 Front and Rear tow hooks.
- 53 Trailer Tow Package: including frame mount square tube weight distribution hitch receiver, plug wiring and capable of towing up to 18,500 lbs.
- 54 In cab auxiliary brake controller wired to the trailer 7-way RV style connector.
- 55 Tube style running boards.
- 56 Aux. Lighting: 2 auxiliary back-up L.E.D. lights to be activated with the transmission in reverse and mounted at each corner of bed. 2 auxiliary L.E.D. lights with separate switch to illuminate the work bench/bumper area and 2 auxiliary L.E.D. lights with separate switch mounted to the head-ache rack area to illuminate inside of the utility bed.
- 57 LED Beacon: Permanent mount Ultra High Intensity LED Beacon Star 255H8TAL-A or equivalent. Must be California Title 13 Compliant.
- 58 Strobe or equivalent warning lights mounted to rear of utility box with switch separate from the LED Beacon.
- 59 All auxiliary electrical accessories and components must be clearly labeled and wired to a fuse junction panel. The fuse junction panel must be separate from the vehicles original fuse panel unless the vehicle is equipped to add auxiliary circuits.
- 60 Complete sets of hard copy manuals – two sets each: factory owner's manuals, full shop service manuals, electronic troubleshooting manuals, emissions manuals, and drive train manuals.
- 61 Two complete sets of factory parts and service manuals (hard copies) for each added component that is not included with items listed above in Line 60, (Crane, PTO, Air compressor,)

## **GENERAL REQUIREMENTS:**

The manufacturer's rated loads for axles and bearings must not be exceeded when the vehicle is loaded to capacity. All driving parts shall have a torque capacity sufficient to transmit the maximum power developed by the engine.

The component parts of the vehicle shall be of the proper size and design to safely withstand maximum stress imposed by a capacity load.

## **DELIVERY:**

Delivery of the vehicle to the Plumas County Department of Public Works shall be in accordance with the following provisions:

1. "Caravan" or "drive-away" method of delivery from the factory is not acceptable.
2. Prior to delivery, the vehicle shall be completely inspected and serviced by the delivering dealer and/or the manufacturer's standard pre-delivery checklist shall be completed and signed by a representative of the organization performing the inspection service and delivered with the vehicle.
3. The following documents shall be delivered to the consignee (receiving agency) with the vehicle:
  - Report of Sale
  - Completed and signed pre-delivery service checklist.
  - Line Set Ticket or Window sticker with all options.
  - Warranty Statements indicating the details of all covered components. (Warranty Cards)

## **GUARANTEE**

The bidder shall guarantee their equipment as to the specified capacities and performance, and to be free from all defects in design, material and workmanship. All labor, transportation cost and defective parts shall be replaced free of cost.

**THIS GUARANTEE SHALL CONTINUE FOR A MINIMUM OF THREE (3) YEARS AFTER COMMENCEMENT OF ACUTUAL OPERATION OF THE EQUIPMENT.**

## **WARRANTY**

The manufacturers regular new vehicle warranty shall apply to all vehicles procured against this specification. All franchised dealers of the vehicle shall honor this warranty. The County's established preventative maintenance procedures and practices shall be acceptable to manufacturer/dealers in lieu of the manufacturers prescribed procedures, which may form a part of the warranty.

## **RECEIVING INSPECTION**

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Payment and/or the commencement of a discount period (if applicable) will not be made until the corrective action is made and the vehicle delivered, re-inspected and accepted.

## **PROTESTS**

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Purchasing Agent/CAO  
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1. The date action taken resulting in a protest, and
2. Identify the material issue, including a detailed explanation of the basis for the protest, and the remedy sought. Specification related protests must be fully supported by technical data test results, or other pertinent information, that the substitute offered is equal to or better than the specification requirement.

**COUNTY OF PLUMAS**  
**BID FORM**

This bid is based on specifications for Bid No. 2023P

One – 2023 CLASS 5, 4-WHEL DRIVE MECHANIC’S UTILITY SERVICE TRUCK WITH CRANE and AIR COMPRESSOR

**(Diesel Engine)**

Year, Make, Model and Engine Displacement of Vehicle

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Total Bid Price	\$ _____
Documentary Fee	\$ _____
State Sales Tax (7.25 %)	\$ _____
Total Bid Cost – FOB Quincy	\$ _____

I hereby certify that the above price does not contain any Federal Tax and that the vehicle to be furnished conforms to the specifications with the following exceptions:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

(If no exceptions, state “NONE”)

Proposal expiration date: \_\_\_\_\_

Approximate date of delivery: \_\_\_\_\_

Firm name and address: \_\_\_\_\_

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

Signature of authorized representative: \_\_\_\_\_ Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

Please include business card.



**COUNTY OF PLUMAS**  
**BID FORM**

This bid is based on specifications for Bid No. 2023P

One – 2023 CLASS 5, 4-WHEL DRIVE MECHANIC’S UTILITY SERVICE TRUCK WITH CRANE and AIR COMPRESSOR

**(Gasoline Engine)**

Year, Make, Model and Engine Displacement of Vehicle.

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Total Bid Price	\$ _____
Documentary Fee	\$ _____
State Sales Tax (7.25 %)	\$ _____
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(If no exceptions, state “NONE”)

Proposal expiration date: \_\_\_\_\_

Approximate date of delivery: \_\_\_\_\_

Firm name and address: \_\_\_\_\_

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

Signature of authorized representative: \_\_\_\_\_ Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

Please include business card.

